

CERAMIC AGGREGATE PARTICLES

Abstract of the Disclosure

5 Ceramic aggregate particles comprising a plurality of solid particulates bonded
together by ceramic binding material and methods of providing a plurality of such
particles having substantially uniform cross-sectional shape are provided. The ceramic
aggregate particles may incorporate a high percentage of solid particulates. The ceramic
binding material may closely conform to the outermost surfaces of the solid particulates
10 contained within the ceramic aggregate particle. When abrasive particulates are employed
as the solid particulates, abrasive articles can be made which provide consistent high cut
rates and consistent surface finish over relatively long periods of time.